

ABSTRACT OF THE DISCLOSURE

An image sensing apparatus for a microscope of  
this invention includes an image sensing unit for  
sensing an observation image obtained by a microscope  
and obtaining the observation image, a microscopy  
technique determination unit for detecting a microscopy  
technique in the microscope, a chromaticity determina-  
tion unit for determining chromaticity of the  
observation image on the basis of the microscopy  
technique detected by said microscopy technique  
determination unit, and determining a region where  
color balance is adjusted in the observation image,  
and a color balance adjustment unit for adjusting  
color balance in accordance with a color balance  
adjustment amount arbitrarily set for the region of  
the observation image determined by said chromaticity  
determination unit.

DRAFTING DRAWING